HAER CAL 22-YOSEM, 13-

## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

CASCADE CREEK BRIDGE
Yosemite National Park Roads and Bridges
Spanning Cascade Creek on New Big Oak Flat Road
Yosemite National Park vicinity
Mariposa County
California

HAER No. CA-85

Brian C. Grogan, photographer, summer 1991

CA-85-1	VIEW OF ELEVATION FACE OF BRIDGE AND CREEK FROM BELOW.
CA-85-2	LOOKING EAST AT PARKING AREA BETWEEN TAMARACK AND CASCADE CREEK BRIDGES. RAILING AT RIGHT EDGE IS THE EAST END OF TAMARACK BRIDGE.
CA-85-3	VIEW LOOKING SOUTH SOUTHWEST AT NORTH ELEVATION OF BRIDGE.
CA-85-4	VIEW OF ARCHES AND SUBSTRUCTURE, NORTH ELEVATION.
CA-85-5	VIEW OF UPPER AND LOWER CASCADE BRIDGES AND CASCADE CREEK FROM 100 YARDS WEST OF THE ROSTRUM (ROCK FORMATION ON SOUTH SIDE OF MERCED RIVER). HIGHWAY 140 IS AT BOTTOM OF FRAME. HIGHWAY 120, THE BIG OAK FLAT ROAD CROSSES FRAME JUST ABOVE CENTER.
CA-85-6	SUBSTRUCTURE VIEW, FACING WEST ELEVATION OF BRIDGE.
CA-85-7	RAILINGS, ROAD SURFACE, SUBSTRUCTURE AND NORTH ELEVATION FROM NORTHWEST CORNER.
CA-85-8	SOUTHEAST CORNER CONSTRUCTION DETAIL, LOOKING NORTHWEST.
C <b>A</b> -8 <b>5</b> -9	FACING EAST ACROSS BRIDGE FROM NORTHWEST CORNER. SAME CAMERA POSITION AS $CA-84-4$ .
CA-85-10	NORTHEAST CORNER CONSTRUCTION DETAIL, VIEW OF SIDEWALK. TAMARACK BRIDGE IN LEFT REAR.
CA-85-11	SUBSTRUCTURE CONSTRUCTION DETAILS, EAST END OF BRIDGE.